| 6°2° | 2001A116 | AL INTELLIGENCE AGENCY | REPORT | |
|--|--|--|---|--|
| Q. | INFOR | MATION REPORT | CD NO. | |
| COUNTRY | USSR (Moscow Oblast) | | DATE DISTR. 10 Augs | 51_ |
| SUBJECT | Moscow Pipe Foundry | CONFIDENTIAL | NO. OF PAGES 2 | |
| PLACE ACQUIRED | | | NO. OF ENCLS. (LISTED BELOW) | S. C. L. |
| DATE OF INFO. | | | SUPPLEMENT TO REPORT NO. | 50X1-HU |
| D.S. C. 21 AGD OF ITS COUYERY | Contains deponently affecting the national de charges where the regains of the espirance a. dr. as amended, its transcription of the rever be used accepted to an undertocally dereod is | CT 50 ST | ALUATED INFORMATION | t the state of the |
| HIBITED BY LAU | . REPRODUCTION OF THIS FORM IS PROPERTY. | P P R C | | 0X1-HUM |
| | | | | |
| ٠. : | Location | | \$7 200 | ** |
| | The Moscow Pipe Foundry (10 Letnikovskaya Ulitsa, (Moscow Town Local Indust | Moskovski Truboliteiny Zavo Moscow, and is under the con cry). | d) is located at | |
| · · · · · · · · · · · · · · · · · · · | History | | | |
| | The second secon | | | |
| | The foundry was establish water mains and severs in Moscow Pipe Foundry No. 6 | and in 1932 for producing can Moscow. At that time it wood of the Moskomstroimash (Mo | as called the | |
| Ţ | The foundry was establish water mains and severs in | of the Moskomstreimash (Mo | as called the | 50X1-HU |
| 3。 (| The foundry was establish water mains and severs in Moscow Pipe Foundry No. 6 Building Machinery) Trust Production Cast-iron pipes from 50 coline is 2 m. The Weight | of the Moskomstreimash (Mo | as called the scow Communal | |
| 3. (| The foundry was establish water mains and severs in Moscow Pipe Foundry No. 6 Building Machinery) Trust Production Cast-iron pipes from 50 copie is 2 m. The weight of 1 | m upwards are produced. The | as called the scow Communal | |
| 3。 (2 | The foundry was establish water mains and severs in Moscow Pipe Foundry No. 6 Building Machinery) Trust Production Cast iron pipes from 50 copie is 2 m. The weight of 1 cocket is 4.2 kgs. | m upwards are produced. The | as called the scow Communal | |
| 3. (A | The foundry was establish water mains and severs in Moscow Pipe Foundry No. 6 Building Machinery) Trust Production Cast-iron pipes from 50 copipe is 2 m. The weight of 1 socket is 4.2 kgs. Actual Output Cost-war output of cast-in 1946 about 8,000 tons 1947 about 10,300 tons 1948 about 12,500 tons 1949 about 13,000 tons | m upwards are produced. The of a 2 m cast-iron pipe of a length of piping is 9.85 length of pipi | as called the scow Communal | |
| 3. (I | The foundry was establish water mains and severs in Moscow Pipe Foundry No. 6 Building Machinery) Trust Production Cast-iron pipes from 50 copipe is 2 m. The weight of 1 socket is 4.2 kgs. Actual Output Cost-war output of cast-in 1946 about 8,000 tons 1947 about 10,300 tons 1948 about 12,500 tons 1948 about 12,500 tons | m upwards are produced. The of a 2 m cast-iron pipe of a length of piping is 9.85 length of pipi | as called the scow Communal | |
| J. J | The foundry was establish water mains and severs in Moscow Pipe Foundry No. 6 Building Machinery) Trust Production Cast-iron pipes from 50 copipe is 2 m. The weight of 1 copipe is 2 m. The weight of 1 copie is 2 m. The weight of 2 m. The weight | m upwards are produced. The of a 2 m cast-iron pipe of a length of piping is 9.85 length of pipi | as called the scow Communal e usual length of 50 cm diameter is about kgs, and the weight Iron was cast rifugal casting of | |
| J. J | The foundry was establish water mains and severs in Moscow Pipe Foundry No. 6 Building Machinery) Trust Production Cast-iron pipes from 50 copipe is 2 m. The weight of 1 me weight of 1 me with the pipe is 2 m. The weight of 1 me water output of cast-in 1946 about 8,000 tons 1947 about 10,300 tons 1948 about 12,500 tons 1949 about 13,000 tons 1950 about 18,000 tons 1950 about 1950 about 18,000 tons 1950 about 18,000 tons 1950 about 18,000 tons 1950 about 1950 about 18,000 tons 1950 about 18,000 tons 1950 about 1950 about 1950 about 1950 about 1950 about 18,000 tons 1950 about | m upwards are produced. The of a 2 m cast-iron pipe of in length of piping is 9.85 in | as called the scow Communal e usual length of 50 cm diameter is about kgs, and the weight Iron was cast rifugal casting of acrease in output installed in the | |
| J. J | The foundry was establish water mains and severs in Moscow Pipe Foundry No. 6 Building Machinery) Trust Production Cast-iron pipes from 50 copipe is 2 m. The weight of 1 me weight of 1 me with the pipe is 2 m. The weight of 1 me water output of cast-in 1946 about 8,000 tons 1947 about 10,300 tons 1948 about 12,500 tons 1949 about 13,000 tons 1950 about 18,000 tons 1950 about 1950 about 18,000 tons 1950 about 18,000 tons 1950 about 18,000 tons 1950 about 1950 about 18,000 tons 1950 about 18,000 tons 1950 about 1950 about 1950 about 1950 about 1950 about 18,000 tons 1950 about | m upwards are produced. The of a 2 m cast-iron pipe of a length of piping is 9.85 length of pipi | as called the scow Communal e usual length of 50 cm diameter is about kgs, and the weight Iron was cast rifugal casting of acrease in output installed in the | |
| 3. (A) A A A A A A A A A A A A A A A A A A | The foundry was establish water mains and severs in Moscow Pipe Foundry No. 6 Building Machinery) Trust Production Cast—iron pipes from 50 cipie is 2 m. The weight of 1 cipie is 2 m. The weight of 1 cipies is 4.2 kgs. Actual Output Cost—war output of cast—in 1946 about 8,000 tons 1947 about 10,300 tons 1948 about 12,500 tons 1949 about 13,000 tons 1950 about 18,000 tons 2 cipies was installed, and a cook place. Another of the oundry. CLASSIFICATION NAWY NARE | m upwards are produced. The of a 2 m cast-iron pipe of m length of piping is 9.85 m length of piping i | Iron was cast rifugal casting of ncrease in output installed in the | 50X1-HU |

| Declassified in Part - Saniti | zed Copy Approve | d for Release | 2013/12/17 : (| CIA-RDP82-004 | 57R007800540009-5 | |
|-------------------------------|------------------|---------------|----------------|---------------|-------------------|----|
| as make the | • | | | | | ٠. |

SECRET/CONTROL - U S OFFICIALS ONLY

CENTRAL INTELLIGENCE AGENCY

50X1-HUM

Requirements

6. Moscow's requirements for 1951 have been satisfied to date, and pipes have been sent to towns in the South and West of the USSR

Shops

7. In 1948 a wrought-iron shop (tsekh kovkogo chuguna) for special shaped castings (fasonnoye lityve was added to the existing pipe shop (trubny tsekh). This new shop produced 320 tons of special shaped castings in 1949 and 380 tons in 1950.

SECRET/CONTROL - U S OFFICIALS ONLY

-2-

AS MY 1 37 44 64

公司通知证据 正规证